L Number	Hits	Search Text	DB	Time stamp
-	11	<u> </u>	USPAT;	2004/10/29 19:51
		(fixed mobile) same client\$3).ab.	US-PGPUB	
_	3	((internet network www) same stream\$3 same	USPAT;	2004/10/22 17:35
		(fixed mobile) same client\$3).ab. and.	US-PGPUB	
		server near6 base adj station	1	
-	1	((internet network www) same stream\$3 same	USPAT	2004/10/22 17:39
		(fixed mobile) same client\$3).ab. and		
1_	1	server near6 base adj station	HODE	2004/10/05 15 55
-	10	((stor\$6 server\$3 wireless) same (base adj	USPAT;	2004/10/26 16:29
		station) same (transmission cells) same (netowork internet www)).ab.	US-PGPUB	
_	7	((stor\$6 server\$3 wireless) same (base adj	USPAT;	2004/10/26 12:33
	(	station) same (transmission cells) same	US-PGPUB	2003/10/20 12:33
		(netowork internet www)).ab. and flow		†
-	3	((stor\$6 server\$3 wireless) same (base adj	USPAT;	2004/10/26 12:37
		station) same (transmission cells) same	US-PGPUB	
		(netowork internet www)).ab. and flow\$3		
		and server\$3 and client\$3 and (mobil\$6		
		wire\$6) and bit\$6		0001155155
-	18		USPAT;	2004/10/26 14:36
1_		((base adj station) relay\$3)	US-PGPUB	2004/10/26 14 24
<b>_</b>	1	((assign\$6 allocat\$6) near server\$3 same	USPAT;	2004/10/26 14:24
	1	((base adj station) relay\$3) same bit\$6 same server\$3 and client\$3).ab.	US-PGPUB	
_	7	709/231,239.ccls. and (base adj	USPAT;	2004/10/26 14:52
	<b>'</b>	station).ab.	US-PGPUB	
-	2	1	USPAT	2004/10/26 14:52
		station).ab.		
-	2	((stor\$6 server\$3 wireless) same (base adj	USPAT	2004/10/26 16:30
	1	station) same (transmission cells) same		
		(netowork internet www)).ab.		000000000000000000000000000000000000000
-	1	((stor\$6 server\$3 wireless) same (base adj	USPAT	2004/10/26 16:30
		station) same (transmission cells) same		
<u> </u>	1	(netowork internet www)).ab. and server\$3		
_	61	and client\$3 streaming adj media near3 server\$	USPAT	2004/10/28 11:35
_	61	streaming adj media near3 server\$ streaming adj media near3 server\$ and base	USPAT	2004/10/28 11:35
	1	adj station\$3 and server\$3 and client\$3		
-	2	(bitstream (media adj stream\$6)) and	USPAT	2004/10/28 12:29
	1	(first primary second secondary) adj		
		server and base adj station\$3		
-	78	(bitstream (media adj stream\$6)) and	USPAT	2004/10/28 16:51
		(first primary second secondary) adj		
		server and (first primary second		
_	1	secondary) and server\$3 ("20030009589").PN.	IICDAT.	2004/10/29 19:51
_	1	\ 20030003303 /.FN.	USPAT; US-PGPUB	5004/10/52 TA:2T
-	3	709/\$.ccls. and (base adj station).ab. and	USPAT	2004/10/29 12:24
		(receiv\$6 request\$6 transmit\$6) near2		
		client\$3 and server\$3 and (receiv\$6		
1		request\$6 transmit\$6) and (client\$3		
		terminal\$3) and (first second third)		1
-	1	(bitstream (media adj stream\$6)) and	USPAT	2004/10/28 16:54
1		(first primary second secondary) adj		
		server and (first primary second		
		secondary) and server\$3 and (primary secondary) near server near3 request\$3		
_	3	(bitstream (media adj stream\$6)) and	USPAT	2004/10/29 10:04
		(first primary second secondary) adj	1 33171	2003/10/29 10:04
		server and (first primary second		
-	1	secondary) and server\$3 and (primary		
		secondary) near server near10 request\$3	•	
-	339	advantag\$6 near3 base adj station	USPAT	2004/10/28 17:50
-	98		USPAT	2004/10/28 17:46
-	6	advantag\$6 near3 base adj station and	USPAT	2004/10/28 17:47
		streaming	Henra	2004/10/20 10 20
1	42.	advantag\$6 near3 base adj station and server	USPAT	2004/10/28 18:02
-	2		USPAT	2004/10/28 18:02
		server		
	<del></del>	1	L	<del></del>

·				•
	2	(bitstream (media adj stream\$6)) and (first primary second secondary) adj server and (first primary second secondary) and server\$3 and (primary secondary) near server near10 request\$3 and load\$6	USPAT	2004/10/29 10:06
	2	(bitstream (media adj stream\$6)) and (first primary second secondary) adj server and (first primary second secondary) and server\$3 and (primary secondary) near server near10 request\$3 and load\$6 and (comput\$6 analyz\$6 calculat\$6 estimat\$6 determin\$6)	USPAT	2004/10/29 10:10
-	2	(bitstream (media adj stream\$6)) and (first primary second secondary) adj server and (first primary second secondary) and server\$3 and (primary secondary) near server near10 request\$3 and load\$6 and (comput\$6 analyz\$6 calculat\$6 estimat\$6 determin\$6) and stor\$6	USPAT	2004/10/29 10:11
	2	(bitstream (media adj stream\$6)) and (first primary second secondary) adj server and (first primary second secondary) and server\$3 and (primary secondary) near server near10 request\$3 and load\$6 and (comput\$6 analyz\$6 calculat\$6 estimat\$6 determin\$6) and stor\$6 and data\$6	USPAT	2004/10/29 10:11

Page 2